All In One™ Snare Probe

ALL IN ONE™ Snare Probe, with a variety of functions: mark, resection, dissection, electronic snare cut, and coagulation hemostasis.

Benefits:
- Hybrid technique for ESD/EMR, POEM, etc.
- Complete lesion resection with one instrument.
- More convenient, time-efficient, cost-saving.

Make Life More Healthy

Rotatable design
Excellent coaxial rotatable performance

Pioneer concept proved by clinic
Use snare tip as needle knife for incision and dissection.

Multifilament loop wire ensures safe and fluent cut.

Steps of Hybrid Endoscopic Submucosal Dissection:

A. Lesion circumference mark using ALL IN ONE device
B. Elevate the lesion by a needle injector
C. Mucosal incision using ALL-IN-ONE device
D. Partial submucosal dissection using ALL-IN-ONE device
E. Ectomy of rest lesion using ALL-IN-ONE device
F. Argon beam coagulation using ALL-IN-ONE device
## Ordering Information

<table>
<thead>
<tr>
<th>REF</th>
<th>Snare</th>
<th>Catheter</th>
<th>Min Working Channel (mm)</th>
<th>Units/Box</th>
</tr>
</thead>
<tbody>
<tr>
<td>L24CA1825HF</td>
<td>Oval</td>
<td>2.4</td>
<td>1800</td>
<td>3.2</td>
</tr>
<tr>
<td>L24CA1832HF</td>
<td>Oval</td>
<td>2.4</td>
<td>1800</td>
<td>3.2</td>
</tr>
<tr>
<td>L24CA2425HF</td>
<td>Oval</td>
<td>2.4</td>
<td>2400</td>
<td>3.2</td>
</tr>
<tr>
<td>L24CA2432HF</td>
<td>Oval</td>
<td>2.4</td>
<td>2400</td>
<td>3.2</td>
</tr>
</tbody>
</table>

- The specifications in the above table are common sizes.